

Setting and tracking primary beam aperture diaphragm in surgical X-ray diagnostic unit

Patent number: DE19755764
Publication date: 1999-06-24
Inventor: ZIEHM JUERGEN (DE)
Applicant: ZIEHM JUERGEN (DE)
Classification:
- **international:** H05G1/64; H05G1/30; A61B6/03; G03B42/02;
G01N23/04
- **european:** A61B6/06; G03B42/02; G21K1/04
Application number: DE19971055764 19971216
Priority number(s): DE19971055764 19971216

[Report a data error here](#)

Abstract of DE19755764

An image on a screen is rotatable using an operating member on an operating panel (80), without the presence of X-ray radiation. Further operating members are used to superimpose an image region on the screen. An image processing computer calculates the angle of the spacing of the diaphragm aperture plates and the plates are controlled accordingly. An Independent claim is also given for a device for performing the method.

Data supplied from the **esp@cenet** database - Worldwide